

Date: Sat, 24 Sep 94 04:30:30 PDT
From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>
Errors-To: Ham-Space-Errors@UCSD.Edu
Reply-To: Ham-Space@UCSD.Edu
Precedence: Bulk
Subject: Ham-Space Digest V94 #269
To: Ham-Space

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Today's Topics:

Ham-Space Digest V94 #268 (2 msgs)

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 23 Sep 94 20:24:24 GMT
From: news-mail-gateway@ucsd.edu
Subject: Ham-Space Digest V94 #268
To: ham-space@ucsd.edu

>The uplink to RS-10 is on 2 meters. The downlink is on
>10 meters. Is it legal for a No-Code Tech to transmit
>to the satellite and have his/her signal transponded to
>10 meters? That is, can they use the satellite for QSOs?

Of course, the tech is only transmitting on 2m.

Same is true for even novices (one ham in Bellevue has his HEO sat station
coupled to a 220Mhz repeater, so all (including novices) can work the
satellites!

Same is true of coupled repeaters (say 2m and 10m).

In fact, sats are an excellent way to introduce techs to DX.

Certainly worked for me as a class B in the UK!

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Seattle dBug Mac Developers SIG organiser

Date: 24 Sep 94 08:10:51 GMT
From: news-mail-gateway@ucsd.edu
Subject: Ham-Space Digest V94 #268
To: ham-space@ucsd.edu

RS 10 License.

About the problem of transmitting on 10Meters through RS10:
I am a no-code ham, and i wished to "test" some satellite communications before
buying a better equipment. The easiest way was RS10.
I also wondered if it was legal. I looked for an answer in many books.. No
answer !!
So i phoned the REF , and talked to them about my problem..
The answer was (in fact): You don't have the right, but you can do it..

This is a french point of view ! And that maybe explains why nobody deals with
this problem in books.. So i made my QSO on RS10.. And heard some other no-code
hams !

Laurent, F1JKJ

End of Ham-Space Digest V94 #269
